Approved For Release 2000/08/08 : CIA-RDP96-00789R000300880001-2

## CECKET/NOFORN

## PROJECT SUN STREAK

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8801 SESSION NUMBER: 2

DATE OF SESSION: 18 Feb 88 DATE OF REPORT: 21 Mar 88

START: 1005 END: 1048

METHODOLOGY: CRV VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Describe the object of intelligence interest located within the target structure.

- 2. (S/NF/SK) VIEWER TASKING: Access and describe the object of interest at coordinate 113096/532189.
- 3. (S/NF/SK) COMMENTS: Viewer #003 describes a large, heavy object with an internal component that spins very, very fast. this device is virtually hand-made. It is not mass-produced. This device is associated with utilization, control, and development of powerful forces. It may have something to do with magnetic fields. Viewer also describes a "nontraditional" material of metallic amalgam composition that is associated with this device.

## HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY BY: OADR

## Approved For Release 2000/08/08: CIA-RDP96-00789R000300880001-2

An object of interest at the site is metallic, has component parts, is rounded and has sections; silver, gray, black, and red are colors associated with it. There is trim and a sense of curving over, as well as enclosing, spinning, turning, and "spoked". Housing and spinning are functions of two different elements of the object. (Impelling "like" jet engine compressor) There is an internal spinning that implies something "like" a low friction bearing mount. Something spins very fast, and is not accessible to the exterior without removing a contoured metal covering used for protection of both people outside and the device's insides. There is an idea of "feeding into," of "flowthrough." The object is large and heavy—not intended to be portable. It seems to function in conjunction with something else--i.e., part of a process or series of operations. function of specific project can't be accomplished without this object. Sense of precision and care in how it is manufactured and put together, as well as how it functions. High qualities of materials and high-tempered metals involved. Machined, handworked, not mass produced. Impression of fluid/vapor/gas being "uniformed" (made uniform/dispersed evenly). several respects is involved. Powerful forces are utilized/controlled/developed. A concept of fields "like" magnetics--closed ended; around about the object and what it connects with. Concept of bright irregular arcs "like" following magnetic lines of force. Snapping sounds or sensations—not necessarily visible or audible. People are not present in vicinity when this happens, which occurs inside a fairly large, voluminous work area, much larger than an average sized room. Whirring sounds and spiraling occur. (ADL/S winding armatures, bearings, copper) Impression of some sort of metallic amalgam of non-traditional composition used to produce effects not normally associated with it. Some sort of metal plus "fluoro" plus ? (ADL Amino-flouro-nitrate) [note: recognize that "Amino" is not a metall Future practical use does not seem specifically military in application. More general overall use, "like" industry related. Directly connected with production and influencing of Wirtschaftliche (economic/productive) status quo. Gives marked advantage to whoever (country, agency, etc.) who develops and capitalizes on it.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300880001-2

Paul 18 Feb 88 P. Muse, a.D. Mel 1005 SVI

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300880001-2

Tuttun (C)

bounded

Silu

Shur

sexin.

metabi

parts

sed Frin

curing

housing

Ovdoring

Sp.mmis tauns

5 po feel

impl

inpulios lite ja evoiry Compres

Als



Lasid

Ge'z I wand Spinning post-mon front in bearing wount. Spins very fast not acceptely be exterior of out remaining Greening Crossoftowned wetof parts for putertien of bother people situal of clivice words.

5 VI

52

Approved For Release 2000/08/08: CIA-RDP96-00789R000300880001

I dea of sewer into. Through flow. Dbjed is long & heary - not intended on portable. Sers fundin in tenjendies of something else- ie part of a proceed

O Server of approxime, function of specific project and & anoughbourd of out this object. Sever to pression & we in bon; + goes together & works. With gradity
high tempered wetab in volved: washined, heard-worked, With was produced. Impunis of phind/vayor/gas being "uniformed" mode uniform / dispused evenly

Paner

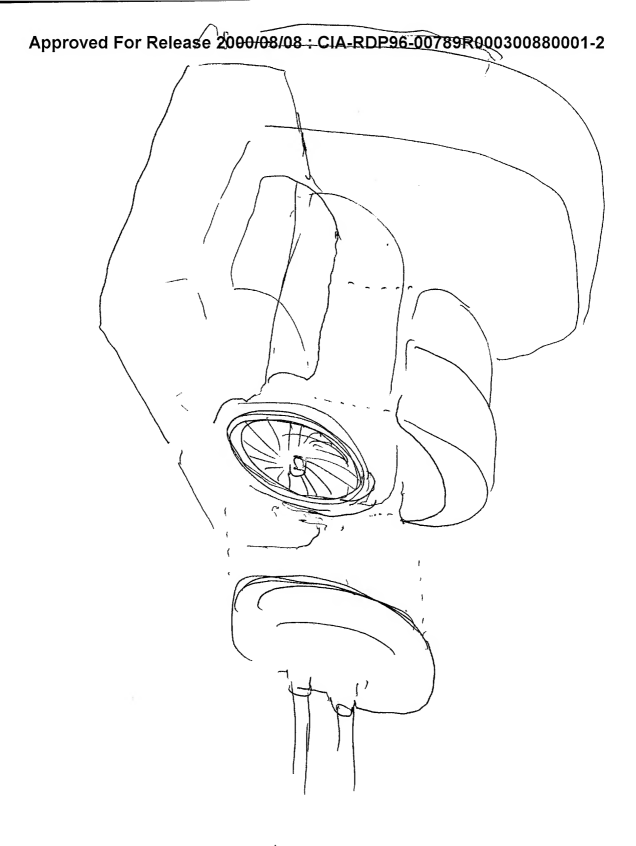
paneiful forces whited / controlled ( developed. Concept of hidde i.l. "like" magneties - Assed ended; around about the object t what it aments with. Coment of bright inegular 54B and "like" following magnetic (, her of force. Sunapprior or audible.
Sound a sevention.

gareation

Su'z perper me not passent in vicinity when this happens. Usid large fairly whenisms broke area; much larger than average varm size.

Whirving

Sp. raling



Coupe

white

a valiz de maties beaute work

Al5

Sitz inpression of some sort of wetallis amalgan of mon frad in it it, amposition used to produce effects but normally associated with it,

Amino Floranituate

Some sort of wetal + "Chovo" +? "Ille" some sort of
cathryst - or causes a "gasharbs" "like" "Condensation" a "precipitation,
a "contention" - "like" it's "attractor" but on a very swall-purbage
Suls-huden (Aoch) level.

54/2 Future provided use. Not specifically anilitary in application. Move of special orand orand ase: "like" industrially related; Status que movited up potentian + influencing of wind happlishe Status que aires marked already to a hoverer (country, agency, ex.) who develops to a family on it.

1048